

# Valid H13-511\_V5.5 Exam Guide & Latest H13-511\_V5.5 Exam Fee

## Useful Study Guide & Exam Questions to Pass the Huawei H13-511 Exam

Solve Huawei H13-511 Practice Tests to Score High!

[www.GertFun.com](http://www.GertFun.com)

Here are all the necessary details to pass the H13-511 exam on your first attempt. Get rid of all your worries now and find the details regarding the syllabus, study guide, practice tests, books, and study materials in one place. Through the H13-511 certification preparation, you can learn more on the Huawei Certified ICT Associate - Cloud Computing, and getting the Huawei Certified ICT Associate - Cloud Computing certification gets easy.

BONUS!!! Download part of Prep4sureExam H13-511\_V5.5 dumps for free: <https://drive.google.com/open?id=1BLNEuzS21QLtE8RrQwO3jIMtLqu30Yvf>

We have installed the most advanced operation system in our company which can assure you the fastest delivery speed, to be specific, you can get immediately our H13-511\_V5.5 training materials only within five to ten minutes after purchase after payment. At the same time, your personal information will be encrypted automatically by our operation system as soon as you pressed the payment button, that is to say, there is really no need for you to worry about your personal information if you choose to buy the H13-511\_V5.5 Exam Practice from our company. We aim to leave no misgivings to our customers so that they are able to devote themselves fully to their studies on H13-511\_V5.5 guide materials: HCIA-Cloud Computing V5.5 and they will find no distraction from us. I suggest that you strike while the iron is hot since time waits for no one.

### Huawei H13-511\_V5.5 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Be able to design and deploy Huawei's FusionCompute virtualization solution and FusionAccess desktop solution: This section covers the practical skills needed to architect and implement Huawei's enterprise virtualization platform FusionCompute and their desktop virtualization product FusionAccess. It includes planning, configuration, and deployment procedures for these Huawei-specific solutions.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>Describe the history of cloud computing: This section traces the evolution and development of cloud computing from its origins to its current state. It provides historical context for how cloud technology emerged and transformed over time.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Describe the characteristics of cloud computing: This section explains the essential attributes and defining features of cloud computing such as on-demand self-service, broad network access, and resource pooling. It outlines what distinguishes cloud computing from traditional computing models.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Understand KVM technology: This topic focuses on Kernel-based Virtual Machine (KVM) as a specific virtualization solution for Linux systems. It covers how KVM transforms Linux into a hypervisor to manage virtual machines efficiently.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>Describe what cloud computing is: This topic covers the fundamental definition and concept of cloud computing technology. It explains how cloud computing enables on-demand access to shared computing resources over the internet.</li> </ul>

>> Valid H13-511\_V5.5 Exam Guide <<

## Excellent Valid H13-511\_V5.5 Exam Guide | Amazing Pass Rate For H13-511\_V5.5 Exam | Fast Download H13-511\_V5.5: HCIA-Cloud Computing V5.5

Our company has dedicated ourselves to develop the H13-511\_V5.5 latest practice materials for all candidates to pass the exam easier, also has made great achievement after more than ten years' development. As the certification has been of great value, a right H13-511\_V5.5 exam guide can be your strong forward momentum to help you pass the H13-511\_V5.5 Exam like a hot knife through butter. And our H13-511\_V5.5 exam questions are exactly the right one for you as our high quality of H13-511\_V5.5 learning guide is proved by the high pass rate of more than 98%.

### Huawei HCIA-Cloud Computing V5.5 Sample Questions (Q35-Q40):

#### NEW QUESTION # 35

Which of the following are computing algorithms in the evolution of computer science? (Multiple choice)

- A. Parallel Computing
- B. Grid Computing
- C. Function Compute
- D. Distributed Computing

Answer: A,B,D

#### NEW QUESTION # 36

Which of the following storage types is recommended for VRM deployment during Huawei FusionCompute installation?

- A. Local storage
- B. IP SAN
- C. FC SAN
- D. NAS

Answer: A

Explanation:

Comprehensive and Detailed Explanation (HCIA-Cloud Computing aligned):

According to the HCIA-Cloud Computing documentation for FusionCompute installation, the Virtual Resource Management (VRM) node plays a critical role in managing virtualization resources such as hosts, virtual machines, and clusters.

Huawei recommends deploying the VRM system disk on local storage. The main reasons are reliability and independence. Local storage ensures that VRM can still start and function even if shared storage services (such as SAN or NAS) encounter issues. This

improves management plane stability and reduces dependency on external storage systems.

Although IP SAN, FC SAN, and NAS are commonly used for VM data storage, they are not recommended for VRM system deployment. HCIA materials clearly emphasize that VRM should rely on local disks to guarantee management availability. Therefore, the correct answer is Local storage.

#### NEW QUESTION # 37

FusionCompute supports the storage multipathing function to implement load balancing of storage data flows and improve reliability between storage devices and hosts. Which of the following statements about storage multipathing is true?

- A. Storage multipathing applies to multiple storage devices. It is recommended that multiple network ports on the controllers with different names on each storage device be allocated to the same VLAN to form a storage plane.
- B. Storage multipathing applies to a single storage device. It is recommended that multiple network ports on the same controller be allocated to the same VLAN to form a storage plane.
- C. Storage multipathing applies to multiple storage devices. It is recommended that multiple network ports on the controllers with the same name on each storage device be allocated to the same VLAN to form a storage plane.
- **D. Storage multipathing applies to a single storage device. It is recommended that multiple network ports on different controllers be allocated to the same VLAN to form a storage plane.**

**Answer: D**

Explanation:

In the Huawei FusionCompute environment, storage multipathing is a critical feature used to ensure the continuity of I/O operations and to enhance performance through load balancing. According to the official training materials, statement C is the correct technical recommendation. Multipathing technology, such as Huawei UltraPath, is designed to manage multiple physical paths between a host and a single storage device.

The core requirement for a resilient storage network is the elimination of single points of failure (SPOF). To achieve this, a storage device is configured with at least two controllers (Controller A and Controller B). The best practice for multipathing is to connect the host to network ports on different controllers and allocate these ports to the same VLAN (the storage plane). This configuration ensures that if one controller fails or is undergoing maintenance, the multipathing software on the host can automatically failover the I/O traffic to the other controller without interrupting the Virtual Machines (VMs).

By placing these ports in the same VLAN, the host can discover all available "targets" (LUNs) through multiple paths. The system can then distribute the I/O load across these paths (Load Balancing) or simply keep one as a standby (Failover). If an administrator were to use ports on the same controller (as suggested in option B), they would still be vulnerable to a total controller failure. Furthermore, multipathing logic is applied per-storage-device to ensure that the block-level mapping remains consistent. In Huawei's FusionCompute, correctly configuring the storage plane with cross-controller redundancy is a prerequisite for high-performance features and overall system stability.

#### NEW QUESTION # 38

Two hosts A and B are interconnected through a layer switch, and A and B belong to different VLANs. When host A sends a broadcast message to the network, host B will receive the message with destination MAC all "F"

- A. True
- **B. False**

**Answer: B**

#### NEW QUESTION # 39

Which of the following statements is false about a Virtual Image Management System (VIMS) file system?

- A. VIMS is the technical basis of advanced features such as thin-provisioned disks, snapshots, and storage migration.
- B. VIMS is compatible with FC SAN storage, IP SAN storage, and local disks.
- C. VIMS is a high-performance cluster file system.
- **D. VIMS is a universal storage virtualization file system in the industry.**

**Answer: D**

Explanation:

In Huawei FusionCompute, VIMS is a storage virtualization file system designed specifically for Huawei's virtualization platform.

Option A is true. VIMS underpins advanced storage features such as thin provisioning, snapshots, and live storage migration, which are core functions in FusionCompute.

Option B is true. VIMS supports multiple backend storage types, including FC SAN, IP SAN, and local disks, offering flexible deployment options.

Option D is true. VIMS is a high-performance cluster file system optimized for virtualized environments and concurrent access.

Option C is false. VIMS is not a universal industry-standard file system. It is a Huawei-specific storage virtualization file system, designed for FusionCompute and not broadly adopted across all vendors.

Thus, the false statement is C.

## NEW QUESTION # 40

.....

As an old saying goes: Practice makes perfect. Facts prove that learning through practice is more beneficial for you to learn and test at the same time as well as find self-ability shortage in H13-511\_V5.5 test prep. The PC test engine of our H13-511\_V5.5 exam torrent is designed for such kind of condition, when the system of the H13-511\_V5.5 Exam Torrent has renovation of production techniques by actually simulating the test environment. Until then, you will have more practical experience and get improvement rapidly through our H13-511\_V5.5 quiz guide.

**Latest H13-511\_V5.5 Exam Fee:** [https://www.prep4sureexam.com/H13-511\\_V5.5-dumps-torrent.html](https://www.prep4sureexam.com/H13-511_V5.5-dumps-torrent.html)

- Perfect Valid H13-511\_V5.5 Exam Guide - Passing H13-511\_V5.5 Exam is No More a Challenging Task  Enter [ [www.vce4dumps.com](http://www.vce4dumps.com) ] and search for  H13-511\_V5.5  to download for free  H13-511\_V5.5 Exam Fees
- 2026 Huawei H13-511\_V5.5: HCIA-Cloud Computing V5.5 –Efficient Valid Exam Guide \* Download ➔ H13-511\_V5.5  for free by simply searching on ⇒ [www.pdfvce.com](http://www.pdfvce.com) ⇐  H13-511\_V5.5 Exam Fees
- H13-511\_V5.5 EXAM DUMPS WITH GUARANTEED SUCCESS  Enter [ [www.prepawaypdf.com](http://www.prepawaypdf.com) ] and search for  H13-511\_V5.5  to download for free  H13-511\_V5.5 Valid Exam Guide
- 100% Pass Quiz 2026 Marvelous Huawei H13-511\_V5.5: Valid HCIA-Cloud Computing V5.5 Exam Guide  Search for  H13-511\_V5.5  and obtain a free download on ➔ [www.pdfvce.com](http://www.pdfvce.com)  Instant H13-511\_V5.5 Discount
- H13-511\_V5.5 Exam Fees  Latest H13-511\_V5.5 Exam Discount  H13-511\_V5.5 Test Braindumps  Open **【** [www.prepawaypdf.com](http://www.prepawaypdf.com) **】** enter ➔ H13-511\_V5.5  and obtain a free download  New H13-511\_V5.5 Braindumps Questions
- H13-511\_V5.5 Test Study Guide  New H13-511\_V5.5 Test Papers  H13-511\_V5.5 Valid Test Labs  Search for  H13-511\_V5.5  and download exam materials for free through ➔ [www.pdfvce.com](http://www.pdfvce.com)   H13-511\_V5.5 Valid Practice Questions
- H13-511\_V5.5 Test Braindumps  Pdf H13-511\_V5.5 Free  Latest H13-511\_V5.5 Exam Fee  Download ➤ H13-511\_V5.5  for free by simply entering { [www.validtorrent.com](http://www.validtorrent.com) } website  Latest H13-511\_V5.5 Exam Camp
- Providing You Realistic Valid H13-511\_V5.5 Exam Guide with 100% Passing Guarantee  The page for free download of  H13-511\_V5.5  on ⇒ [www.pdfvce.com](http://www.pdfvce.com) ⇐ will open immediately  Certification H13-511\_V5.5 Sample Questions
- Perfect Valid H13-511\_V5.5 Exam Guide - Passing H13-511\_V5.5 Exam is No More a Challenging Task  Easily obtain { H13-511\_V5.5 } for free download through 《 [www.validtorrent.com](http://www.validtorrent.com) 》  H13-511\_V5.5 Test Pdf
- The Benefits of H13-511\_V5.5 Certification  Search for [ H13-511\_V5.5 ] and download it for free immediately on  [www.pdfvce.com](http://www.pdfvce.com)   H13-511\_V5.5 Braindumps Pdf
- The Best Accurate Valid H13-511\_V5.5 Exam Guide to Obtain Huawei Certification  Open  [www.troytecdumps.com](http://www.troytecdumps.com)   and search for ⇒ H13-511\_V5.5 ⇐ to download exam materials for free  Test H13-511\_V5.5 Pass4sure

P.S. Free & New H13-511\_V5.5 dumps are available on Google Drive shared by Prep4sureExam: <https://drive.google.com/open?id=1BLNEuzS21QLtE8RrQwO3jIMtLqu30Yvf>